[Title of the Invention] MICROORGANISM CULTURING APPARATUS AND METHOD OF INSERTING BAG INTO CULTURING APPARATUS

[Abstract] A microorganism culturing apparatus capable of minimizing multiplication of unwanted miscellaneous germs and repeatedly producing the same culturing space. The apparatus uses a transparent bag (H) as a container. A gas introduction tube (J) and gas supply tubes (L1, L2) are routed in the bag (H). The bag (H) filled with a culture solution is disposed in a box so that the box holds the bag (H) in about a rectangular shape. The box is made up of a framework of low-profile, parallelepiped shape, and flat, transparent plates removably fixed to front and back sides of the framework.